### Normalizing RxNorm: Experiences using medication information standards for data integration

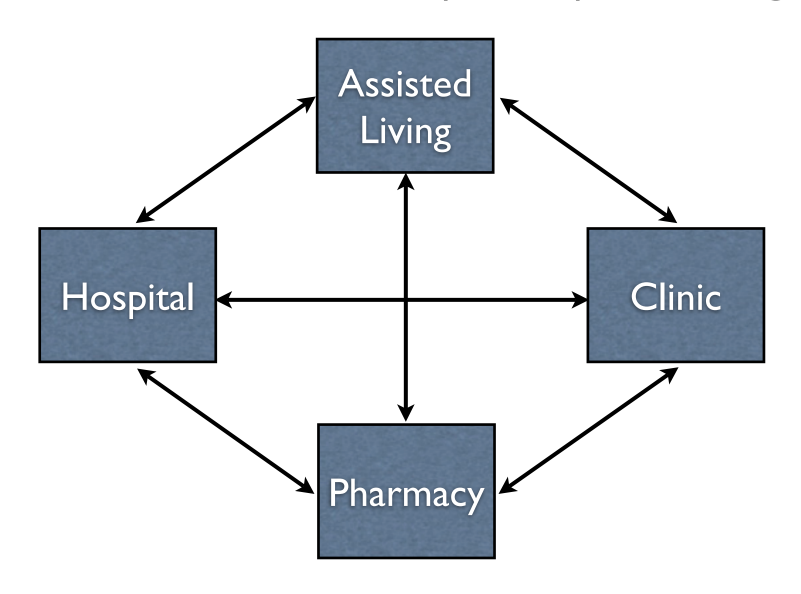
Nicolas B Rayner David Maier Portland State University

Paul N Gorman Judith R Logan Oregon Health & Science University

### Acknowledgments

- Patients
- Partner institutions and care providers
- AHRQ: 1 UC1 HS 014928-01
- NLM, FDA, VA, ..., all those working to develop useful standards

## The RxSafe Combined Medication List (CML) Setting



### Sample De-identified Data

Site I

Drug	Dose	Sig	Route	Quant	Dir
LASIX (FUROSEMIDE)	40mg	QD	РО	100	
TOPROL XL	50MG	qd	PO	30	1 TAB
MECLIZINE HCL	25MG	tid	PO	270	1 TAB

Site 2

Drug	Dose	Form	Unit	Route
BUPIVACAINE HCL 0.5 %	2	TAB	TAB	PO
CEFTRIAXONE SOD	1	AMP	MG	IM
MORPHINE SULFATE	1	VIAL	GM	IV
ONDANSETRON	0	EA	EA	МС

### What would be helpful?

 Basic approach: "Look-up table" that translates from drug name (as listed) to standard identifier

 Advanced approach: parsing of drug name string, recognition of lexical elements, combination with other fields to pick out referenced standard

#### What is available (free)?

#### RxNorm

- part of UMLS Metathesaurus
- designated as nomenclature standard for clinical drugs
- under development by NLM

#### National Drug Data File

- includes National Drug Code Directory (NDCD)
- published by FDA
- designated as standard for drug products
- data reported by producers

#### National Drug File - Reference Terminology

- also in UMLS Metathesauraus
- designated as standard for drug classifications
- maintained by VA

### Profiling

NDCD trade names	18,913
RxNorm brand names	7,600
Strings in common	418
NDCD ingredient names	2,794
RxNorm ingredients	5,145
Strings in common	1,570

### Creating the Basic Tool

```
SELECT a.RXCUI AS scd_cui, a.CONSO_STR AS clinical_drug,
g.CONSO_STR AS brand_name, g.RXCUI AS bn_cui
FROM RXNCONSO a INNER JOIN

RXNREL b ON a.RXCUI = b.RXCUI1 INNER JOIN

RXNCONSO c ON b.RXCUI2 = c.RXCUI INNER JOIN

RXNREL d ON c.RXCUI = d.RXCUI1 INNER JOIN

RXNCONSO e ON d.RXCUI2 = e.RXCUI INNER JOIN

RXNREL f ON e.RXCUI2 = f.RXCUI1 INNER JOIN

RXNCONSO g ON f.RXCUI2 = g.RXCUI

WHERE (a.TTY = 'scd') AND (c.TTY = 'sbd') AND

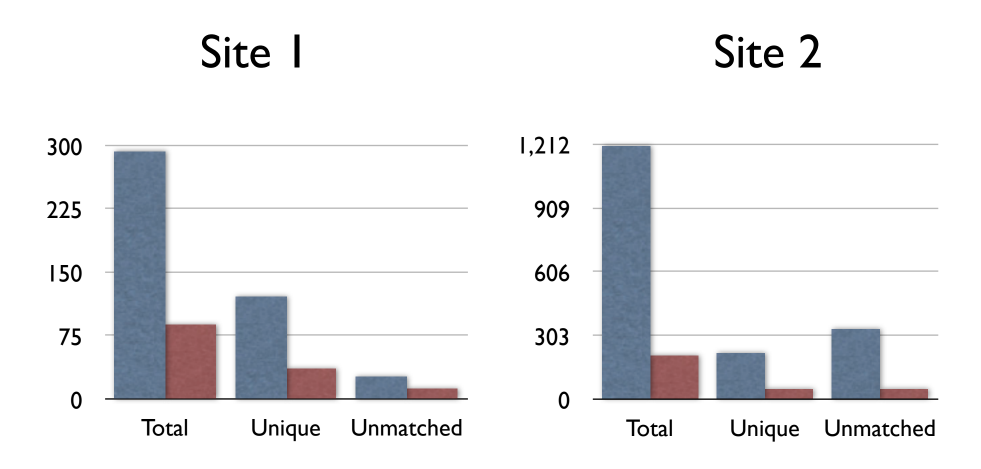
(b.RELA = 'tradename_of') AND (d.RELA = 'constitutes') AND

(e.TTY = 'sbdc') AND (f.RELA = 'ingredient_of') AND

(g.TTY = 'bn')
```

### Term Matching





# Current Efforts and Future Directions

- Towards the advanced approach to clinical drug identification
- Exploring relationships between content of standards
- Exploring general methods for data understanding